



Lower Connecticut River Valley Council of Governments

145 Dennison Road Essex, CT 06426 | +1 860 581 8554 | www.rivercog.org

Agenda

Lower Connecticut River Valley Council of Governments and Lower Connecticut River Valley Metropolitan Planning Organization

Wednesday, June 23, 2021 9:00 AM

Meeting Link: <https://us02web.zoom.us/j/89204126742?pwd=TFIN2pmaWpLREovV1RmQ3pqYWZRdz09>

1. Roll Call, Introductions
2. Household Hazardous Waste Discussion
 - a. Murtha Cullina Engagement Letter
3. Public Speaking
 - a. Election Monitor Report – Carol Conklin
 - b. Workforce Alliance Update – Bill Villano
4. Presentation – Centerbridge Plans for East Haddam Landing – Jeff Riley
5. LCRVMPO Business
 - a. Approval of Minutes of the May 26, 2021 LCRVCOG and LCRVMPO Meeting (motion)
 - b. Review and Prioritize Corridor Study Applications
 - c. Bike/Ped Plan Update
 - d. Regional Transportation Safety Plan Update
 - e. Other Transportation Updates (FTA Sec 5310, Affirmative Action, etc.)
6. LCRVCOG Business
 - a. Authorization of Agreement with OPM on RSG Funding
 - b. Adoption of FY22 RiverCOG Budget
 - c. ARPA County Set Aside Request
 - d. Update on RPOCD
 - e. Update on Regional Housing Plan
 - f. Natural Hazard Mitigation Plan Update
 - g. Hydrilla Update
 - h. MIRA Update
 - i. Legislative Update
 - j. Approval of the DEMHS MOA for 2020 EMPG Grant that Serves New Haven Area Special Services Team
 - k. DEMHS Update
 - l. Sustainable CT Fellows – Sofia DiNatale & Megan Schweickert
7. Chairman’s and Executive Director’s Reports
 - a. Executive Director’s Evaluation

RiverCOG

8. Other Business

9. Adjournment

Meeting called by
Chairman Anthony Salvatore

Topic: COG & MPO Meeting

Time: Jun 23, 2021 09:00 AM Eastern Time (US and Canada)

Join Zoom Meeting

<https://us02web.zoom.us/j/89204126742?pwd=TFFIN2pmaWpLREovV1RmQ3pgYWZRdz09>

Meeting ID: 892 0412 6742

Passcode: 898315

One tap mobile

+13017158592,,89204126742#,,,,*898315# US (Washington DC)

+13126266799,,89204126742#,,,,*898315# US (Chicago)

Dial by your location